DOCKET FILE COPY ORIGINAL

Before the Federal Communication Commission Washington, D. C. 20554

HECEIVED

	In the Matter of)		FEB 2 6 1993	
	Replacement of Part 90)	PR Docket 92-235	FCC MAIL ROOM	
·	*				
		~~			
-	•				
`					
	_				
-			6 - (<u>fin</u>)		
	<u> </u>				
	-				

- 3. Reduced coverage from base stations will require multiple transmitter sites and additional channel requirements to sustain radio coverage in present operating areas. Such arrangements are neither practical nor spectrally efficient.
- 4. Unused and under utilized channels in the 148 to 174 Mhz. band could be made available as a test bed for new narrow-band technologies. New licensees could be required to utilize these unused channels employing narrow band equipment as it becomes available in the market place. Existing licensees could migrate to this unused spectrum during a maximum 10 year period. Channels vacated during this migration would immediately become subject to spectrum efficiency requirements for re-licensing. In this manner existing users could recoup their investment in equipment in a timely manner and at the same time spectrum efficiency standards would be realized.

Respectfully submitted,

Bosshard Radio Service

Title: DWNER